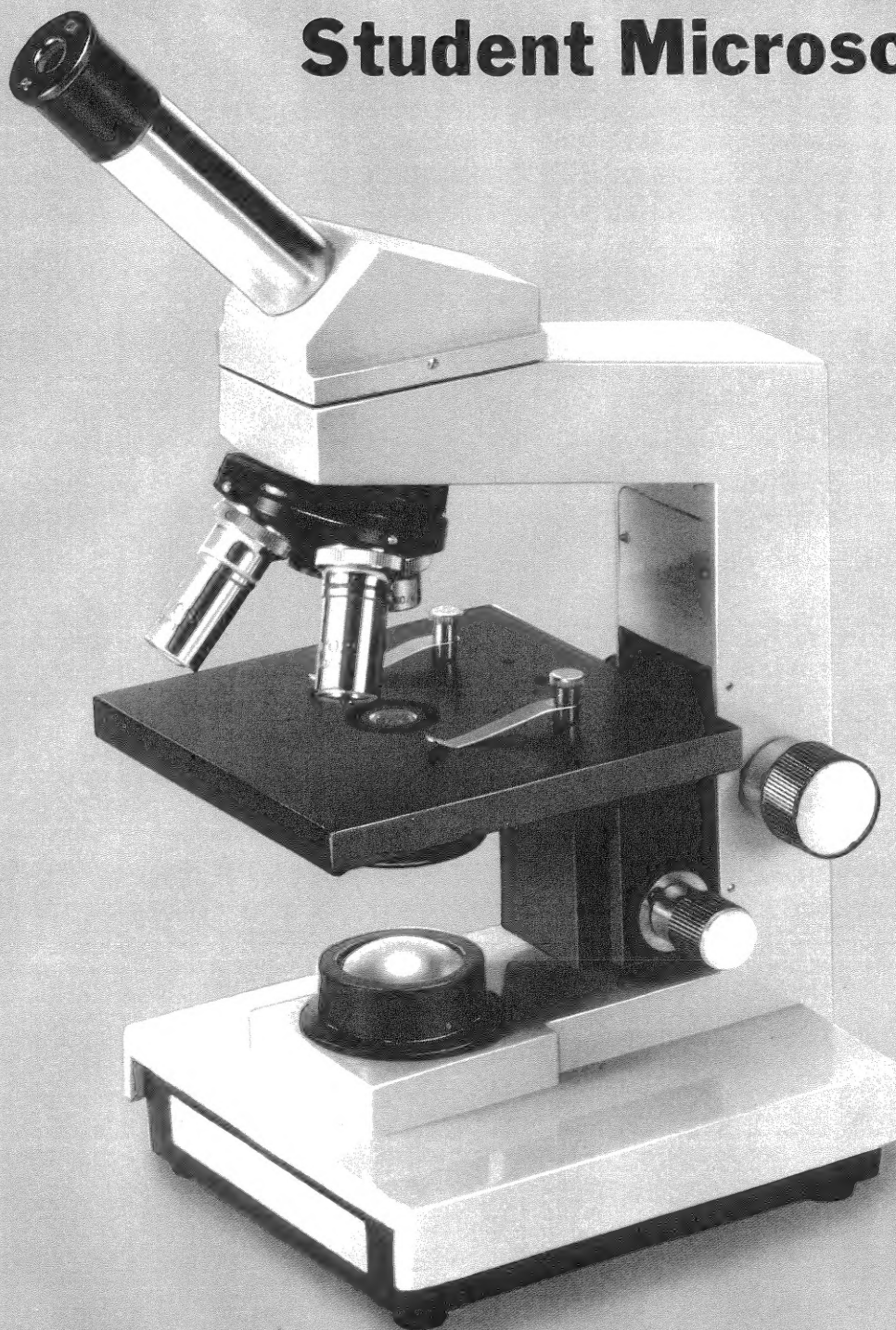


Reichert™

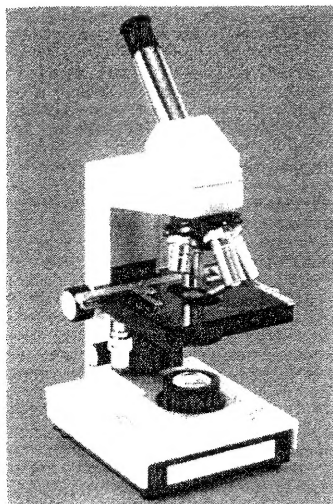
Series 2000 Student Microscope



DESIGNED & BUILT TO REICHERT'S HIGH STANDARDS TO GUARANTEE QUALITY & DEPENDABILITY ■ STUDENT-PROOF FEATURES SUCH AS LOCKED-IN EYEPIECES, & BUILT-IN ILLUMINATOR TO WITHSTAND TOUGH STUDENT HANDLING ■ AUTOFOCUS STOP TO PREVENT DAMAGE TO SLIDES & OBJECTIVES ■ SLIP CLUTCH AT BOTH ENDS OF COARSE ADJUSTMENT TO PREVENT DISENGAGEMENT FROM THE FOCUSING TRACK ■ 360° ROTABLE BODY FOR COMFORTABLE USE ■ 45MM, COLOR-CODED OBJECTIVES FOR EASY IDENTIFICATION

THE REICHERT SERIES 2000 STUDENT MICROSCOPE

...a lot of microscope for the money

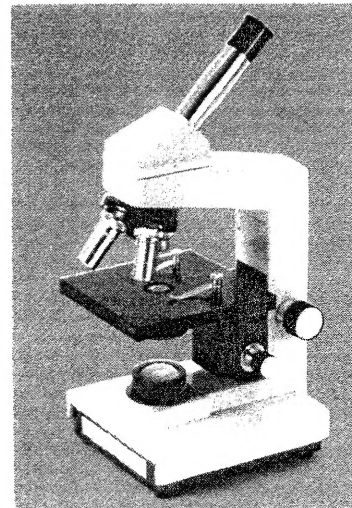


2004

The low-priced Reichert Series 2000 Microscope offers a lot of microscope for the money and is the ideal choice for Junior and Senior High School level biological studies.

This durable, full sized microscope is built to withstand years of tough student handling. The locked in 10X eyepiece, student-proofed objectives, built-in illuminator and fully enclosed autofocus mechanism help to minimize loss and damage.

This contemporary styled instrument has a 360°



2001

rotatable body and color coded objectives for easy use. Additionally, the coarse adjustment is protected at both ends with a slip clutch mechanism to prevent disengagement from the focusing track.

Every mechanical and optical detail of the Series 2000 is built to Reichert's exacting specifications and is protected through the Reichert warranty and a nationwide network of qualified technical personnel should your microscope ever need service or repair.

FOUR MODELS TO SATISFY ALL YOUR NEEDS SERIES 2000

MODEL	STAGE	OBJECTIVES	CONDENSER
2001	PLAIN w/CLIPS	4X, 10X, 40X	BUILT-IN .65 N.A. DISC. DIAPH.
2002	PLAIN w/CLIPS	10X, 40X	BUILT-IN .65 N.A. DISC. DIAPH.
2003	PLAIN w/CLIPS	10X, 40X, 100X	ABBE 1.25 N.A. IN FOCUS MOUNT WITH IRIS DIAPH.
2004	PLAIN w/MECHANICAL	4X, 10X, 40X, 100X	ABBE 1.25 N.A. IN FOCUS MOUNT WITH IRIS DIAPH.

We've Changed Our Name
from AO to Reichert

Reichert

Reichert Scientific Instruments
Division of Warner-Lambert Technologies, Inc.
P.O. Box 123, Buffalo, New York 14240 U.S.A.
(716) 891-3000